AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A computer controlled method comprising:
establishing communication between a wireless sensor and a provisioning
device over at least one preferred channel, said wireless sensor configured to send a
first commitment to said provisioning device over said at least one preferred channel
and to receive a second commitment from said provisioning device over said at least
one preferred channel;
receiving provisioning information from said provisioning device over said at
least one preferred channel, wherein the provisioning information includes a
credential and wherein the credential facilitates becoming a member of a secure
credential infrastructure; and
automatically configuring said wireless sensor for transmitting sensor
information over a secure communication channel responsive to said provisioning
information.
2. (Original) The computer controlled method of claim 1, wherein said
provisioning information comprises a credential.
3. (Original) The computer controlled method of claim 1, wherein said
provisioning information further comprises one or more of patient data, limit data,
alarm data, dosage data, interval data, access data, physician data, caregiver data, nurse

data, insurance data or room assignment data.

1	4. (Original) The computer controlled method of claim 3, further comprising
2	transmitting said sensor information over said secure communication channel.
1	5. (Original) The computer controlled method of claim 1, wherein said
2	provisioning information further comprises one or more of sensitivity data, target data
3	image recognition data, or noise characteristics.
1	6. (Original) The computer controlled method of claim 1, wherein said
2	wireless sensor senses one or more of medical information, location information,
3	proximity information, environmental information, or vehicle information.
1	7. (Currently Amended) A computer-readable storage medium storing
2	instructions that when executed by a computer in a wireless sensor to-cause the
3	computer to perform a method comprising steps of:
4	establishing communication between said wireless sensor and a provisioning
5	device over at least one preferred channel, said wireless sensor configured to send a
6	first commitment to said provisioning device over said at least one preferred channel
7	and to receive a second commitment from said provisioning device over said at least
8	one preferred channel;
9	receiving provisioning information from said provisioning device over said a
10	least one preferred channel, wherein the provisioning information includes a
11	credential and wherein the credential facilitates becoming a member of a secure
12	credential infrastructure; and
13	automatically configuring said wireless sensor for transmitting sensor

information over a secure communication channel responsive to said provisioning

13

14

15

information.

1	8. (Original) The computer-readable storage medium of claim 7, wherein
2	said provisioning information comprises a credential.
1	9. (Original) The computer-readable storage medium of claim 7, wherein said
2	provisioning information further comprises one or more of patient data, limit data,
3	alarm data, dosage data, interval data, access data, physician data, caregiver data, nurse
4	data, insurance data or room assignment data.
	10 (O ' ' - 1) The second of the late of the second of the
1	10. (Original) The computer-readable storage medium of claim 9, further
2	comprising transmitting said sensor information over said secure communication
3	channel.
1	11. (Original) The computer-readable storage medium of claim 7, wherein said
2	provisioning information further comprises one or more of sensitivity data, target data,
3	image recognition data, or noise characteristics.
3	image recognition data, or noise characteristics.
1	12. (Original) The computer-readable storage medium of claim 7, wherein said
2	wireless sensor senses one or more of medical information, location information,
3	proximity information, environmental information, or vehicle information.
1	13. (Previously Presented) A wireless apparatus comprising:
2	at least one port configured to establish at least one preferred channel;
3	a preferred channel communication mechanism configured to be able to
4	establish communication with a provisioning device over said at least one preferred
5	channel the preferred channel communication mechanism further configured to be

able to send a first commitment to said provisioning device over said at least one

preferred channel and to be able to receive a second commitment from said

provisioning device over said at least one preferred channel:

6

7

a receiver mechanism configured to be able to receive provisioning
information from said provisioning device over said at least one preferred channel,
wherein the provisioning information includes a credential and wherein the
credential facilitates becoming a member of a secure credential infrastructure; and
an automatic configuration mechanism to enable said wireless sensor to transmit
sensor information over a secure communication channel established responsive to
said provisioning information.

14. (Original) The apparatus of claim 13, wherein said provisioning information comprises a credential.

9

10

11

12

13

14

15

1

2

1

1

2

1

2

- 15. (Original) The apparatus of claim 13, wherein said provisioning information further comprises one or more of patient data, limit data, alarm data, 2 3 dosage data, interval data, access data, physician data, caregiver data, nurse data, insurance data, room assignment data, sensitivity data, target data, image recognition 4 5 data, activation data, or noise characteristics.
- 16. (Original) The apparatus of claim 15, further comprising a transmission 1 mechanism configured to transmit said sensor information over said secure 2 3 communication channel.
 - 17. (Original) The apparatus of claim 13, wherein wireless apparatus further comprises a sensor for measuring said sensor information.
 - 18. (Original) The apparatus of claim 13, wherein said wireless sensor senses one or more of medical information, location information, proximity information, environmental information, or vehicle information.

1	19. (Original) The apparatus of claim 13, wherein said sensor
2	information is status information about the apparatus.
1	20. (Previously presented) The computer controlled method of claim 1,
2	wherein said at least one preferred channel comprises a single preferred channel
3	capable of communicating both from said wireless sensor to said provisioning device
4	and from said provisioning device to said wireless sensor.
1	21. (Previously presented) The computer controlled method of claim 1,
2	wherein said at least one preferred channel comprises a first preferred channel capable.
3	of communicating from said wireless sensor to said provisioning device and a second
4	preferred channel capable of communicating from said provisioning device to said
5	wireless sensor.

- 22. (Previously presented) The computer-readable storage medium of claim 7, wherein said at least one preferred channel comprises a single preferred channel capable of communicating both from said wireless sensor to said provisioning device and from said provisioning device to said wireless sensor.
- 23. (Previously presented) The computer-readable storage medium of claim 7, wherein said at least one preferred channel comprises a first preferred channel capable of communicating from said wireless sensor to said provisioning device and a second preferred channel capable of communicating from said provisioning device to said wireless sensor.
- 24. (Previously presented) The apparatus of claim 13, wherein said at least one preferred channel

- comprises a single preferred channel capable of communicating both from said wireless sensor to said provisioning device and from said provisioning device to said wireless sensor.
- 25. (Previously presented) The apparatus of claim 13, wherein said at least one preferred channel comprises a first preferred channel capable of communicating from said wireless sensor to said provisioning device and a second preferred channel capable of communicating from said provisioning device to said wireless sensor.